

-951	22.4263535		3						
-950	16.4256439	2	3	19					107
-949	24.1173573					59			
-948	27.4150372	2	3						
-947	21.3816147		3						
-946	29	2							
-945	26.8300743		9						
-944	25.8300743	2	9						
-943	25.4764385				23				
-942	27.4150372	2	3						
-941	22.2652893		3					71	
-940	18.5457001	2			23		61		
-939	28.4150372		3						
-938	27.4150372	2	3						
-937	21.9610806								
-936	14.3337193	2	243						107
-935	20.9971848		27	19					
-934	29	2							
-933	23.5570564		3			29			
-932	27.4150372	2	3						
-931	25.7520714			19					
-930	27.4150372	2	3						
-929	28.4150372		3						
-928	10.4103813	2				29		61	
-927	26.8300743		9						
-926	25.8300743	2	9						
-925	24.7905464					37			
-924	27.4150372	2	3						
-923	28.4150372		3						
-922	29	2							
-921	17.6509953		3			37	47		
-920	22.8914757	2	3		23				
-919	23.2318153								
-918	25.8300743	2	9						
-917	22.3065128		9		23				
-916	16.9128685	2		19					
-915	28.4150372		3						
-914	20.6468525	2	3						
-913	16.5325222						47		
-912	23.1671104	2	3	19					
-911	28.4150372		3						
-910	29	2							
-909	19.0953636		27					71	
-908	22.6601486	2	81						
-907	23.0113144								
-906	27.4150372	2	3						
-905	28.4150372		3						
-904	19.2840385	2			841				
-903	28.4150372		3						
-902	27.4150372	2	3						
-901	30								
-900	25.8300743	2	9						
-899	21.9720936		9			29			
-898	29	2							
-897	13.7609062		3	19	23		59		
-896	21.2252121	2	3						73

-895	30									
-894	22.8914757	2	3		23					
-893	17.9772854		3	19						73
-892	29	2								
-891	26.8300743		9							
-890	19.9474316	2	9					59		
-889	30									
-888	22.2055836	2	3				37			
-887	20.3328876		3							
-886	29	2								
-885	28.4150372		3							
-884	22.2055836	2	3				37			
-883	22.5001545									
-882	24.2451115	2	27							
-881	25.2451115		27							
-880	29	2								
-879	15.6641197		3						61	
-878	15.4460106	2	3	19						
-877	30									
-876	27.4150372	2	3							
-875	23.5570564		3			29				
-874	14.6739216	2		19	23			47		
-873	26.8300743		9							
-872	25.8300743	2	9							
-871	25.4764385				23					
-870	16.4073105	2	3			29				71
-869	28.4150372		3							
-868	29	2								
-867	22.4842987		3						61	
-866	21.8604488	2	3					47		
-865	30									
-864	25.8300743	2	9							
-863	26.8300743		9							
-862	29	2								
-861	28.4150372		3							
-860	27.4150372	2	3							
-859	25.7520714			19						
-858	27.4150372	2	3							
-857	28.4150372		3							
-856	29	2								
-855	15.1642923		81	361						
-854	24.2451115	2	27							
-853	30									
-852	20.5948582	2	3							
-851	10.8428183		3		23			37		
-850	29	2								
-849	28.4150372		3							
-848	22.8914757	2	3		23					
-847	24.7905464							37		
-846	20.9720936	2	9			29				
-845	26.8300743		9							
-844	29	2								
-843	21.6735706		3							107
-842	20.3816147	2	3							
-841	25.1420193					29				
-840	23.1671104	2	3	19						

-839	27.4150372		3						
-838	15.9676104	2				59		71	
-837	25.8300743		9						
-836	20.5821457	2	9	19					
-835	29								
-834	26.4150372	2	3						
-833	27.4150372		3						
-832	28	2							
-831	21.5323944		3			59			
-830	26.4150372	2	3						
-829	22.2585335								107
-828	18.72155	2	27		23				
-827	15.5205975		243			47			
-826	28	2							
-825	22.8914757		3		23				
-824	19.4263535	2	3						
-823	15.0890751								73
-822	26.4150372	2	3						
-821	23.1671104		3	19					
-820	21.8101749	2							73
-819	20.275486		9			47			
-818	10.9984703	2	9					61	
-817	19.8940907			19	29				
-816	11.9979105	2	3						
-815	27.4150372		3						
-814	22.7905464	2				37			
-813	27.4150372		3						
-812	21.5570564	2	3		29				
-811	29								
-810	12.8524361	2	9			37			
-809	25.8300743		9						
-808	28	2							
-807	27.4150372		3						
-806	20.4842987	2	3					61	
-805	17.7082539				23				
-804	26.4150372	2	3						
-803	19.3761177		3						
-802	19.2285099	2		19	23				
-801	24.2451115		27						
-800	23.2451115	2	27						
-799	22.8502541							71	
-798	22.1671104	2	3	19					
-797	27.4150372		3						
-796	28	2							
-795	19.9151917		3						
-794	26.4150372	2	3						
-793	29								
-792	24.8300743	2	9						
-791	18.4463692		9						
-790	28	2							
-789	27.4150372		3						
-788	21.5570564	2	3		29				
-787	29								
-786	26.4150372	2	3						
-785	27.4150372		3						
-784	28	2							

-783	16.724165		9	19		29			
-782	20.3065128	2	9			23			
-781	29								
-780	13.8717642	2	3				47		
-779	12.7609062		3	19		23			59
-778	28	2							
-777	21.2055836		3				37		
-776	25.4150372	2	3						
-775	28								
-774	20.6601486	2	81						
-773	12.8262043		27				1369		
-772	15.5627689	2					47		59
-771	26.4150372		3						
-770	25.4150372	2	3						
-769	28								
-768	25.4150372	2	3						
-767	20.2652893		3						71
-766	20.179821	2							
-765	24.8300743		9						
-764	19.5821457	2	9	19					
-763	28								
-762	25.4150372	2	3						
-761	26.4150372		3						
-760	22.7520714	2		19					
-759	9.23259544		3			23		29	
-758	25.4150372	2	3						
-757	22.0692635								61
-756	19.3065128	2	9			23			
-755	24.8300743		9						
-754	22.1420193	2					29		
-753	26.4150372		3						
-752	25.4150372	2	3						
-751	28								
-750	19.2252121	2	3						73
-749	26.4150372		3						
-748	27	2							
-747	17.0552864		27						73
-746	20.6601486	2	81						
-745	16.8213348			19					61
-744	24.4150372	2	3						
-743	25.4150372		3						
-742	26	2							
-741	21.1671104		3	19					
-740	19.2055836	2	3				37		
-739	20.179821								
-738	22.8300743	2	9						
-737	23.8300743		9						
-736	9.52551842	2				23		37	107
-735	25.4150372		3						
-734	16.5021477	2	3						
-733	16.9218502					23		47	
-732	24.4150372	2	3						
-731	25.4150372		3						
-730	21.1420193	2					29		
-729	23.8300743		9						
-728	15.6803274	2	9						71

-727	26								
-726	11.266243	2	3	19					
-725	14.0024681		3		29		47		
-724	25	2							
-723	24.4150372		3						
-722	12.4256439	2	3	19					107
-721	26								
-720	14.3624687	2	27				59		
-719	20.2451115		27						
-718	24	2							
-717	23.4150372		3						
-716	22.4150372	2	3						
-715	24								
-714	21.4150372	2	3						
-713	11.0088329		3		23		59		
-712	21	2							
-711	10.7966518		9						
-710	14.3065128	2	9		23				
-709	24								
-708	21.4150372	2	3						
-707	18.1671104		3	19					
-706	24	2							
-705	15.6141376		3						
-704	22.4150372	2	3						
-703	15.5426178			19			37		
-702	14.3302288	2	9						
-701	11.2039089		9		29				
-700	25	2							
-699	19.2055836		3				37		
-698	23.4150372	2	3						
-697	19.0113144								
-696	-0.29161215	2	3		29		61	71	
-695	24.4150372		3						
-694	25	2							
-693	19.0751858		243						
-692	21.2451115	2	27						
-691	27								
-690	19.8914757	2	3		23				
-689	17.3328876		3						
-688	21.7520714	2		19					
-687	13.0522718		3		23				
-686	18.8604488	2	3				47		
-685	19.9665775								
-684	12.6514082	2	9	19				61	
-683	23.8300743		9						
-682	26	2							
-681	25.4150372		3						
-680	24.4150372	2	3						
-679	27								
-678	18.8604488	2	3				47		
-677	19.2252121		3						73
-676	26	2							
-675	24.8300743		9						
-674	9.6013298	2	9						73
-673	28								
-672	12.6441669	2	3		29				

-671	26.4150372		3						
-670	27	2							
-669	22.1671104		3	19					
-668	25.4150372	2	3						
-667	10.8973579				23	29			
-666	17.0356579	2	27				37		
-665	17.41222		81	19					
-664	22.4764385	2			23				
-663	26.4150372		3						
-662	20.2055836	2	3				37		
-661	22.1173573							59	
-660	25.4150372	2	3						
-659	26.4150372		3						
-658	27	2							
-657	18.6803284		9					71	
-656	23.8300743	2	9						
-655	28								
-654	19.5323944	2	3				59		
-653	12.6061735		3						
-652	27	2							
-651	26.4150372		3						
-650	16.9191818	2	3	361					
-649	20.6162949								
-648	23.8300743	2	9						
-647	24.8300743		9						
-646	22.7520714	2		19					
-645	26.4150372		3						
-644	20.8914757	2	3		23				
-643	23.1420193					29			
-642	25.4150372	2	3						
-641	21.8914757		3		23				
-640	27	2							
-639	17.6905231		27				47		
-638	17.3871307	2	27			29			
-637	29								
-636	26.4150372	2	3						
-635	21.4842987		3					61	
-634	28	2							
-633	27.4150372		3						
-632	26.4150372	2	3						
-631	19.1974831			19			47		
-630	24.8300743	2	9						
-629	13.8791542		9				37		107
-628	28	2							
-627	23.1671104		3	19					
-626	19.5948582	2	3						
-625	17.6408005						37		71
-624	19.0313339	2	3						
-623	21.4842987		3					61	
-622	20.1607971	2							
-621	21.3065128		9		23				
-620	24.8300743	2	9						
-619	29								
-618	21.8914757	2	3		23				
-617	27.4150372		3						
-616	19.9178505	2							

-559	29								
-558	23.2451115	2	27						
-557	24.2451115		27						
-556	23.1420193	2			29				
-555	17.9576569		3	19		37			
-554	14.2318668	2	3					71	
-553	30								
-552	22.8914757	2	3		23				
-551	14.0996761		3	19		29	37		
-550	29	2							
-549	22.3065128		9		23				
-548	25.8300743	2	9						
-547	30								
-546	27.4150372	2	3						
-545	22.8604488		3				47		
-544	29	2							
-543	22.5323944		3					59	
-542	27.4150372	2	3						
-541	30								
-540	10.9709759	2	9						
-539	26.8300743		9						
-538	29	2							
-537	22.8604488		3				47		
-536	9.48356819	2	3	19				59	
-535	30								
-534	27.4150372	2	3						
-533	28.4150372		3						
-532	24.7520714	2		19					
-531	17.4703236		81						73
-530	24.2451115	2	27						
-529	25.4764385				23				
-528	21.2252121	2	3						73
-527	23.5570564		3			29			
-526	17.4877548	2			23				
-525	28.4150372		3						
-524	27.4150372	2	3						
-523	30								
-522	14.2306271	2	9			29			107
-521	19.3302288		9						
-520	29	2							
-519	28.4150372		3						
-518	22.2055836	2	3				37		
-517	25.7520714			19					
-516	27.4150372	2	3						
-515	22.2652893		3					71	
-514	23.7905464	2					37		
-513	9.83123016		9	19				61	
-512	25.8300743	2	9						
-511	30								
-510	27.4150372	2	3						
-509	28.4150372		3						
-508	22.2585335	2							107
-507	28.4150372		3						
-506	22.8914757	2	3		23				
-505	30								
-504	24.2451115	2	27						

-503	19.1365871		81		23				
-502	29	2							
-501	22.4842987		3					61	
-500	27.4150372	2	3						
-499	30								
-498	12.7545414	2	3	19	29		47		
-497	28.4150372		3						
-496	29	2							
-495	26.8300743		9						
-494	17.3342171	2	9	361					
-493	17.2291298				29				
-492	27.4150372	2	3						
-491	28.4150372		3						
-490	23.4454117	2					47		
-489	28.4150372		3						
-488	27.4150372	2	3						
-487	22.0991325								
-486	25.8300743	2	9						
-485	26.8300743		9						
-484	23.1173573	2						59	
-483	10.9735451		3		23				71
-482	12.2304344	2	3						
-481	24.7905464					37			
-480	22.8914757	2	3		23				
-479	24.1671104		3	19					
-478	22.2318153	2							
-477	14.1530151		27			37		59	
-476	24.2451115	2	27						
-475	25.7520714			19					
-474	27.4150372	2	3						
-473	28.4150372		3						
-472	29	2							
-471	28.4150372		3						
-470	27.4150372	2	3						
-469	25.1420193				29				
-468	25.8300743	2	9						
-467	26.8300743		9						
-466	29	2							
-465	28.4150372		3						
-464	22.5570564	2	3		29				
-463	30								
-462	27.4150372	2	3						
-461	28.4150372		3						
-460	20.2285099	2		19	23				
-459	26.8300743		9						
-458	11.8010454	2	9						73
-457	18.0927353				23				
-456	15.4460106	2	3	19					
-455	22.2252121		3						73
-454	29	2							
-453	28.4150372		3						
-452	21.4842987	2	3					61	
-451	24.4454117					47			
-450	21.0751858	2	243						
-449	18.211689		27						
-448	29	2							

-391	19.5457001				23			61
-390	27.4150372	2	3					
-389	28.4150372		3					
-388	24.4764385	2			23			
-387	26.8300743		9					
-386	25.8300743	2	9					
-385	23.8101749							73
-384	23.1671104	2	3	19				
-383	28.4150372		3					
-382	17.9521942	2				29		73
-381	28.4150372		3					
-380	23.1671104	2	3	19				
-379	24.0692635							61
-378	25.8300743	2	9					
-377	17.1141129		9			841		
-376	29	2						
-375	28.4150372		3					
-374	20.6468525	2	3					
-373	23.8502541							71
-372	27.4150372	2	3					
-371	28.4150372		3					
-370	23.7905464	2					37	
-369	16.891964		81					
-368	19.72155	2	27		23			
-367	30							
-366	16.3229408	2	3				37	59
-365	19.643549		3	19	23			
-364	29	2						
-363	28.4150372		3					
-362	27.4150372	2	3					
-361	25.7520714			19				
-360	25.8300743	2	9					
-359	20.9474316		9					59
-358	29	2						
-357	22.8604488		3				47	
-356	27.4150372	2	3					
-355	30							
-354	27.4150372	2	3					
-353	23.5570564		3			29		
-352	29	2						
-351	26.8300743		9					
-350	25.8300743	2	9					
-349	24.4454117						47	
-348	22.5570564	2	3			29		
-347	28.4150372		3					
-346	24.7520714	2		19				
-345	15.8093262		3		23			
-344	27.4150372	2	3					
-343	30							
-342	15.4736233	2	27	19	23			
-341	15.9254389		243					71
-340	13.599287	2						
-339	28.4150372		3					
-338	27.4150372	2	3					
-337	30							
-336	27.4150372	2	3					

-279	27.8300743		9						
-278	26.8300743	2	9						
-277	22.9610806								
-276	23.8914757	2	3		23				
-275	29.4150372		3						
-274	30	2							
-273	24.8914757		3		23				
-272	21.4263535	2	3						
-271	31								
-270	16.4323997	2	9	19					71
-269	21.8993378		9					61	
-268	30	2							
-267	29.4150372		3						
-266	19.3091297	2	3	19	29				
-265	24.2318153								
-264	28.4150372	2	3						
-263	23.8604488		3				47		
-262	30	2							
-261	21.3871307		27		29				
-260	16.891964	2	81						
-259	17.9896469					37			
-258	28.4150372	2	3						
-257	23.4842987		3					61	
-256	30	2							
-255	18.6509953		3			37	47		
-254	28.4150372	2	3						
-253	26.4764385				23				
-252	11.4173393	2	9						
-251	23.5821457		9	19					
-250	25.4764385	2			23				
-249	29.4150372		3						
-248	14.6315269	2	3					59	
-247	26.7520714			19					
-246	28.4150372	2	3						
-245	21.6939373		3						
-244	30	2							
-243	27.8300743		9						
-242	26.8300743	2	9						
-241	25.1173573							59	
-240	28.4150372	2	3						
-239	23.2252121		3						73
-238	30	2							
-237	24.5570564		3		29				
-236	22.2252121	2	3						73
-235	31								
-234	25.2451115	2	27						
-233	26.2451115		27						
-232	20.8940907	2		19	29				
-231	23.2652893		3						71
-230	23.8914757	2	3		23				
-229	23.1607971								
-228	24.1671104	2	3	19					
-227	24.8914757		3		23				
-226	30	2							
-225	27.8300743		9						
-224	26.8300743	2	9						

-223	31								
-222	23.2055836	2	3			37			
-221	29.4150372		3						
-220	30	2							
-219	29.4150372		3						
-218	23.2055836	2	3			37			
-217	31								
-216	21.275486	2	9				47		
-215	27.8300743		9						
-214	30	2							
-213	25.1671104		3	19					
-212	28.4150372	2	3						
-211	31								
-210	28.4150372	2	3						
-209	25.1671104		3	19					
-208	13.6566935	2			29		47		61
-207	18.5516243		243		23				
-206	25.2451115	2	27						
-205	31								
-204	23.8914757	2	3		23				
-203	24.5570564		3			29			
-202	30	2							
-201	15.8533916		3						107
-200	28.4150372	2	3						
-199	24.8502541							71	
-198	26.8300743	2	9						
-197	27.8300743		9						
-196	24.0692635	2						61	
-195	29.4150372		3						
-194	24.1671104	2	3	19					
-193	31								
-192	28.4150372	2	3						
-191	29.4150372		3						
-190	10.118082	2		19					
-189	14.9587469		9				59		
-188	26.8300743	2	9						
-187	17.225111								107
-186	28.4150372	2	3						
-185	24.2055836		3			37			
-184	25.4764385	2			23				
-183	29.4150372		3						
-182	22.5323944	2	3					59	
-181	21.2669849				23		37		
-180	25.2451115	2	27						
-179	19.8021679		81			29			
-178	30	2							
-177	29.4150372		3						
-176	28.4150372	2	3						
-175	26.7520714			19					
-174	16.7368774	2	3			29			
-173	29.4150372		3						
-172	30	2							
-171	23.5821457		9	19					
-170	26.8300743	2	9						
-169	25.4454117						47		
-168	28.4150372	2	3						

-167	29.4150372		3						
-166	23.8101749	2							73
-165	29.4150372		3						
-164	20.5758324	2	3						
-163	24.8101749								73
-162	26.8300743	2	9						
-161	10.718502		9		23		47		
-160	23.8502541	2							71
-159	21.9151917		3						
-158	23.8914757	2	3		23				
-157	31								
-156	17.3989258	2	3	19					
-155	29.4150372		3						
-154	30	2							
-153	26.2451115		27						
-152	20.9971848	2	27	19					
-151	24.2318153								
-150	23.5570564	2	3			29			
-149	29.4150372		3						
-148	9.36792183	2					37		
-147	15.4021492		3						61
-146	28.4150372	2	3						
-145	19.1533356					29			
-144	21.6206207	2	9				37		
-143	27.8300743		9						
-142	30	2							
-141	29.4150372		3						
-140	28.4150372	2	3						
-139	31								
-138	23.8914757	2	3		23				
-137	25.1671104		3	19					
-136	30	2							
-135	17.3757744		9		23				61
-134	26.8300743	2	9						
-133	22.5041428			361					
-132	28.4150372	2	3						
-131	29.4150372		3						
-130	24.1173573	2						59	
-129	29.4150372		3						
-128	22.2652893	2	3						71
-127	31								
-126	23.6601486	2	81						
-125	26.2451115		27						
-124	30	2							
-123	16.1486893		3					59	
-122	22.8604488	2	3				47		
-121	26.1420193					29			
-120	28.4150372	2	3						
-119	29.4150372		3						
-118	25.7520714	2		19					
-117	27.8300743		9						
-116	21.9720936	2	9			29			
-115	26.4764385					23			
-114	18.6125221	2	3	19			47		
-113	29.4150372		3						
-112	25.4764385	2				23			

-111	24.2055836		3					37		
-110	28.4150372	2	3							
-109	31									
-108	26.8300743	2	9							
-107	22.6206207		9					37		
-106	30	2								
-105	29.4150372		3							
-104	28.4150372	2	3							
-103	31									
-102	28.4150372	2	3							
-101	21.5141697		3							
-100	30	2								
-99	21.9971848		27	19						
-98	22.0751858	2	243							
-97	31									
-96	28.4150372	2	3							
-95	25.1671104		3	19						
-94	23.2585335	2								107
-93	23.2252121		3						73	
-92	19.0334949	2	3		23	29				
-91	31									
-90	12.8393497	2	9						73	
-89	17.156765		9		23			71		
-88	23.179821	2								
-87	24.5570564		3			29				
-86	22.4842987	2	3					61		
-85	31									
-84	28.4150372	2	3							
-83	29.4150372		3							
-82	30	2								
-81	27.8300743		9							
-80	15.8406792	2	9	19						107
-79	31									
-78	28.4150372	2	3							
-77	29.4150372		3							
-76	25.7520714	2		19						
-75	23.8604488		3				47			
-74	9.19269562	2	3					37	61	
-73	31									
-72	25.2451115	2	27							
-71	12.8626232		27						59	
-70	24.7905464	2						37		
-69	20.3679142		3		529					
-68	28.4150372	2	3							
-67	25.4454117								47	
-66	23.8914757	2	3		23					
-65	29.4150372		3							
-64	24.1173573	2							59	
-63	18.1141129		9			841				
-62	19.8413887	2	9							
-61	19.9318924			19						
-60	28.4150372	2	3							
-59	29.4150372		3							
-58	25.1420193	2				29				
-57	19.0173645		3	19					71	
-56	21.3816147	2	3							

-55	31								
-54	26.8300743	2	9						
-53	27.8300743		9						
-52	30	2							
-51	29.4150372		3						
-50	28.4150372	2	3						
-49	31								
-48	28.4150372	2	3						
-47	22.6468525		3						
-46	25.4764385	2			23				
-45	24.6601486		81						
-44	25.2451115	2	27						
-43	21.952877				529				
-42	17.3989258	2	3	19					
-41	29.4150372		3						
-40	30	2							
-39	29.4150372		3						
-38	24.1671104	2	3	19					
-37	25.7905464						37		
-36	19.0291748	2	9						
-35	27.8300743		9						
-34	17.4209194	2			29				
-33	24.2055836		3				37		
-32	28.4150372	2	3						
-31	31								
-30	21.3816147	2	3						
-29	24.5570564		3		29				
-28	24.4454117	2					47		
-27	27.8300743		9						
-26	26.8300743	2	9						
-25	25.0692635							61	
-24	28.4150372	2	3						
-23	20.643549		3	19	23				
-22	30	2							
-21	29.4150372		3						
-20	12.1470623	2	3		23		47		73
-19	26.7520714			19					
-18	12.106679	2	27					71	
-17	18.4703236		81						73
-16	30	2							
-15	29.4150372		3						
-14	20.3761177	2	3						
-13	25.0692635							61	
-12	22.5323944	2	3				59		
-11	21.5021477		3						
-10	30	2							
-9	19.9292068		9						
-8	26.8300743	2	9						
-7	31								
-6	28.4150372	2	3						
-5	18.6744137		3		29			59	
-4	25.7520714	2		19					
-3	29.4150372		3						
-2	28.4150372	2	3						
-1	31								
0	0.15194607	2	9	19	23	29	37		

1	27.8300743		9						
2	30	2							
3	24.8914757		3	23					
4	23.2055836	2	3			37			
5	31								
6	28.4150372	2	3						
7	29.4150372		3						
8	30	2							
9	26.2451115		27						
10	25.2451115	2	27						
11	31								
12	28.4150372	2	3						
13	22.6735706		3						107
14	23.8502541	2					71		
15	25.1671104		3	19					
16	28.4150372	2	3						
17	31								
18	26.8300743	2	9						
19	10.6438532		9	19		47			
20	30	2							
21	21.6939373		3						
22	20.9151917	2	3						
23	26.4764385			23					
24	23.5570564	2	3			29			
25	22.5948582		3						
26	25.4764385	2		23					
27	15.5340195		9			47			107
28	26.8300743	2	9						
29	26.1420193					29			
30	28.4150372	2	3						
31	29.4150372		3						
32	30	2							
33	29.4150372		3						
34	24.1671104	2	3	19					
35	31								
36	16.1444473	2	243					61	
37	21.0356579		27			37			
38	25.7520714	2		19					
39	29.4150372		3						
40	28.4150372	2	3						
41	25.7905464					37			
42	28.4150372	2	3						
43	29.4150372		3						
44	22.6162949	2							
45	27.8300743		9						
46	22.3065128	2	9	23					
47	25.1173573						59		
48	22.4842987	2	3					61	
49	24.8914757		3	23					
50	30	2							
51	21.5021477		3						
52	21.5948582	2	3						
53	9.55451965			19	29			71	73
54	20.9474316	2	9			59			
55	27.8300743		9						
56	23.8101749	2							73

57	25.1671104		3	19				
58	23.5570564	2	3			29		
59	31							
60	28.4150372	2	3					
61	29.4150372		3					
62	23.2318153	2						
63	26.2451115		27					
64	23.6601486	2	81					
65	16.1721115							
66	22.8604488	2	3				47	
67	22.6468525		3					
68	30	2						
69	24.8914757		3		23			
70	28.4150372	2	3					
71	31							
72	13.8106556	2	9	361	23			
73	27.8300743		9					
74	19.2359581	2				37	47	
75	22.3816147		3					
76	24.1671104	2	3	19				
77	31							
78	23.2055836	2	3			37		
79	29.4150372		3					
80	30	2						
81	27.8300743		9					
82	21.9720936	2	9			29		
83	31							
84	28.4150372	2	3					
85	23.2652893		3					71
86	30	2						
87	24.5570564		3			29		
88	28.4150372	2	3					
89	31							
90	25.2451115	2	27					
91	21.9971848		27	19				
92	25.4764385	2			23			
93	29.4150372		3					
94	28.4150372	2	3					
95	22.2285099			19	23			
96	28.4150372	2	3					
97	23.4842987		3					61
98	30	2						
99	27.8300743		9					
100	26.8300743	2	9					
101	23.9665775							
102	28.4150372	2	3					
103	29.4150372		3					
104	30	2						
105	29.4150372		3					
106	22.5323944	2	3				59	
107	31							
108	26.8300743	2	9					
109	14.9106531		9					61
110	18.2522259	2		19				
111	19.3476028		3			29	37	
112	28.4150372	2	3					

113	19.5627689						47	59
114	24.1671104	2	3	19				
115	11.6431026		3		23	37		
116	25.1420193	2				29		
117	24.6601486		81					
118	20.72155	2	27		23			
119	31							
120	21.6735706	2	3					107
121	23.8604488		3				47	
122	30	2						
123	29.4150372		3					
124	14.1831398	2	3				71	
125	31							
126	20.6402493	2	9					73
127	27.8300743		9					
128	30	2						
129	18.9772854		3	19				73
130	28.4150372	2	3					
131	31							
132	28.4150372	2	3					
133	17.3662109		3	19				
134	23.2585335	2						107
135	27.8300743		9					
136	26.8300743	2	9					
137	31							
138	9.17042923	2	3		23			
139	29.4150372		3					
140	25.1420193	2				29		
141	24.8914757		3		23			
142	28.4150372	2	3					
143	31							
144	25.2451115	2	27					
145	18.217205		243			29		
146	30	2						
147	29.4150372		3					
148	18.9576569	2	3	19		37		
149	31							
150	28.4150372	2	3					
151	29.4150372		3					
152	20.5426178	2		19		37		
153	27.8300743		9					
154	26.8300743	2	9					
155	31							
156	22.2652893	2	3				71	
157	29.4150372		3					
158	24.0692635	2					61	
159	29.4150372		3					
160	22.8604488	2	3			47		
161	26.4764385				23			
162	26.8300743	2	9					
163	27.8300743		9					
164	25.4764385	2			23			
165	16.7122154		3				59	
166	28.4150372	2	3					
167	26.7520714			19				
168	22.8604488	2	3			47		

169	24.5570564		3		29		
170	24.0692635	2				61	
171	15.2290001		27	19			
172	19.3624687	2	27			59	
173	31						
174	23.5570564	2	3		29		
175	29.4150372		3				
176	23.2318153	2					
177	21.6939373		3				
178	28.4150372	2	3				
179	31						
180	26.8300743	2	9				
181	27.8300743		9				
182	30	2					
183	29.4150372		3				
184	23.8914757	2	3		23		
185	25.7905464					37	
186	16.7834053	2	3	19			
187	17.0905762		3		23		
188	30	2					
189	22.6206207		9			37	
190	22.5821457	2	9	19			
191	31						
192	21.4263535	2	3				
193	29.4150372		3				
194	30	2					
195	23.2652893		3			71	
196	28.4150372	2	3				
197	22.9178505						
198	18.8021679	2	81		29		
199	20.0552864		27				73
200	30	2					
201	29.4150372		3				
202	22.2252121	2	3				73
203	18.6421738				29		
204	28.4150372	2	3				
205	25.1671104		3	19			
206	22.9665775	2					
207	17.7519245		9		23	47	
208	26.8300743	2	9				
209	26.7520714			19			
210	23.8914757	2	3		23		
211	22.0313339		3				
212	30	2					
213	29.4150372		3				
214	28.4150372	2	3				
215	25.4454117					47	
216	26.8300743	2	9				
217	27.8300743		9				
218	30	2					
219	23.4842987		3			61	
220	28.4150372	2	3				
221	31						
222	23.2055836	2	3			37	
223	29.4150372		3				
224	19.8694286	2		19			59

225	26.2451115		27						
226	18.450695	2	81			37			
227	13.2508049				29			71	107
228	19.9191818	2	3	361					
229	21.5758324		3						
230	9.66268158	2			23				
231	17.6016579		3				59	61	
232	8.8025341	2	3			29			
233	26.4764385				23				
234	26.8300743	2	9						
235	27.8300743		9						
236	23.0113144	2							
237	29.4150372		3						
238	28.4150372	2	3						
239	31								
240	28.4150372	2	3						
241	22.6735706		3						107
242	30	2							
243	23.5821457		9	19					
244	26.8300743	2	9						
245	31								
246	28.4150372	2	3						
247	25.1671104		3	19					
248	30	2							
249	21.3761177		3						
250	28.4150372	2	3						
251	24.179821								
252	25.2451115	2	27						
253	21.72155		27		23				
254	24.4454117	2						47	
255	29.4150372		3						
256	19.0334949	2	3		23	29			
257	31								
258	28.4150372	2	3						
259	24.2055836		3				37		
260	30	2							
261	22.9720936		9			29			
262	17.0275574	2	9	19				47	
263	25.7905464						37		
264	28.4150372	2	3						
265	29.4150372		3						
266	19.6023254	2		19				71	
267	29.4150372		3						
268	28.4150372	2	3						
269	31								
270	26.8300743	2	9						
271	27.8300743		9						
272	23.8101749	2							73
273	29.4150372		3						
274	28.4150372	2	3						
275	24.8101749								73
276	23.8914757	2	3		23				
277	29.4150372		3						
278	23.179821	2							
279	18.5516243		243		23				
280	12.5461884	2	27					61	

281	26.7520714			19				
282	28.4150372	2	3					
283	23.5323944		3				59	
284	30	2						
285	13.5409451		3	19	29			
286	28.4150372	2	3					
287	31							
288	26.8300743	2	9					
289	27.8300743		9					
290	19.2593765	2			29		59	
291	21.9151917		3					
292	14.5714092	2	3					61
293	31							
294	20.5758324	2	3					
295	29.4150372		3					
296	24.7905464	2				37		
297	27.8300743		9					
298	20.6803284	2	9					71
299	26.4764385				23			
300	18.9576569	2	3	19		37		
301	23.8604488		3				47	
302	25.4764385	2			23			
303	29.4150372		3					
304	24.1671104	2	3	19				
305	31							
306	25.2451115	2	27					
307	24.6601486		81					
308	30	2						
309	23.8604488		3				47	
310	28.4150372	2	3					
311	31							
312	28.4150372	2	3					
313	29.4150372		3					
314	25.1420193	2			29			
315	27.8300743		9					
316	26.8300743	2	9					
317	31							
318	28.4150372	2	3					
319	13.3204451		3	19	29			
320	30	2						
321	29.4150372		3					
322	23.8914757	2	3			23		
323	26.7520714			19				
324	26.8300743	2	9					
325	23.3065128		9			23		
326	30	2						
327	29.4150372		3					
328	28.4150372	2	3					
329	30							
330	27.4150372	2	3					
331	28.4150372		3					
332	29	2						
333	20.0356579		27			37		
334	17.5036449	2	27					
335	30							
336	27.4150372	2	3					

337	10.0224133		3			37			71
338	24.7520714	2		19					
339	28.4150372		3						
340	27.4150372	2	3						
341	24.0692635							61	
342	15.6995029	2	9	19			59		
343	21.9720936		9			29			
344	29	2							
345	17.7016506		3		23				73
346	27.4150372	2	3						
347	30								
348	-0.45238495	2	3		23	29	47		73 107
349	22.5323944		3				59		
350	29	2							
351	26.8300743		9						
352	25.8300743	2	9						
353	16.6855583							61	
354	27.4150372	2	3						
355	28.4150372		3						
356	15.6445122	2					47		
357	24.1671104		3	19					
358	27.4150372	2	3						
359	30								
360	22.6601486	2	81						
361	20.9971848		27	19					
362	29	2							
363	14.392931		3						
364	20.5948582	2	3						
365	30								
366	27.4150372	2	3						
367	28.4150372		3						
368	24.4764385	2			23				
369	20.6803284		9						71
370	20.6206207	2	9				37		
371	25.4764385				23				
372	22.5570564	2	3			29			
373	28.4150372		3						
374	23.7905464	2					37		
375	28.4150372		3						
376	23.1671104	2	3	19					
377	17.2411518					29			
378	10.4074497	2	9						
379	26.8300743		9						
380	24.7520714	2		19					
381	28.4150372		3						
382	27.4150372	2	3						
383	30								
384	19.9151917	2	3						
385	28.4150372		3						
386	29	2							
387	25.2451115		27						
388	13.3540859	2	243						
389	23.2318153								
390	27.4150372	2	3						
391	17.0712967		3		23				
392	29	2							

393	28.4150372		3							
394	16.123291	2	3		23					
395	12.1153336			19			47			
396	25.8300743	2	9							
397	26.8300743		9							
398	29	2								
399	24.1671104		3	19						
400	27.4150372	2	3							
401	19.2593765				29			59		
402	21.4842987	2	3						61	
403	22.8604488		3				47			
404	29	2								
405	26.8300743		9							
406	20.9720936	2	9		29					
407	24.7905464					37				
408	15.3826475	2	3					59		71
409	28.4150372		3							
410	21.1991005	2								
411	23.2055836		3			37				
412	27.4150372	2	3							
413	30									
414	9.54288578	2	27	19	23				61	
415	25.2451115		27							
416	29	2								
417	23.8914757		3		23					
418	16.9772854	2	3	19						73
419	30									
420	27.4150372	2	3							
421	22.2252121		3							73
422	29	2								
423	26.8300743		9							
424	25.8300743	2	9							
425	30									
426	27.4150372	2	3							
427	28.4150372		3							
428	29	2								
429	28.4150372		3							
430	22.5570564	2	3			29				
431	30									
432	25.8300743	2	9							
433	18.3342171		9	361						
434	29	2								
435	23.5570564		3			29				
436	27.4150372	2	3							
437	21.2285099			19	23					
438	27.4150372	2	3							
439	28.4150372		3							
440	18.3266907	2			23				71	
441	16.9186821		81							
442	18.6905231	2	27				47			
443	22.2789001									
444	22.2055836	2	3				37			
445	28.4150372		3							
446	22.0113144	2								
447	28.4150372		3							
448	22.2055836	2	3				37			

449	30								
450	20.275486	2	9					47	
451	26.8300743		9						
452	24.7520714	2		19					
453	28.4150372		3						
454	27.4150372	2	3						
455	23.2585335								107
456	23.1671104	2	3	19					
457	28.4150372		3						
458	21.1607971	2							
459	21.9720936		9			29			
460	10.9003086	2	9		529			59	
461	30								
462	27.4150372	2	3						
463	17.9607391		3		23				61
464	19.2840385	2				841			
465	28.4150372		3						
466	27.4150372	2	3						
467	24.1173573							59	
468	9.12953949	2	27						
469	15.7592812		81						
470	29	2							
471	16.254221		3	19					
472	19.9151917	2	3						
473	30								
474	27.4150372	2	3						
475	18.2363739		3	19					61
476	29	2							
477	20.0098953		9						
478	25.8300743	2	9						
479	23.8502541								71
480	27.4150372	2	3						
481	23.2055836		3				37		
482	29	2							
483	23.8914757		3		23				
484	27.4150372	2	3						
485	24.7905464						37		
486	16.7829514	2	9		529				
487	26.8300743		9						
488	24.1420193	2				29			
489	22.8604488		3					47	
490	16.1784248	2	3	19					
491	23.8101749								73
492	27.4150372	2	3						
493	23.5570564		3			29			
494	11.5288239	2		19					73
495	25.2451115		27						
496	24.2451115	2	27						
497	24.4454117							47	
498	20.6468525	2	3						
499	28.4150372		3						
500	29	2							
501	28.4150372		3						
502	27.4150372	2	3						
503	23.2318153								
504	19.0098953	2	9						

505	26.8300743		9						
506	24.4764385	2			23				
507	28.4150372		3						
508	27.4150372	2	3						
509	21.2285099			19	23				
510	27.4150372	2	3						
511	22.2652893		3					71	
512	20.9610806	2							
513	22.5821457		9	19					
514	25.8300743	2	9						
515	30								
516	27.4150372	2	3						
517	23.5570564		3		29				
518	23.7905464	2				37			
519	22.5323944		3				59		
520	20.0313339	2	3						
521	30								
522	11.0077515	2	243		29	37			
523	17.4059067		27						
524	23.0692635	2						61	
525	28.4150372		3						
526	21.5323944	2	3				59		
527	30								
528	23.1671104	2	3	19					
529	23.8914757		3		23				
530	29	2							
531	26.8300743		9						
532	17.0585842	2	9	19	23				
533	22.0871105								
534	27.4150372	2	3						
535	28.4150372		3						
536	17.5146751	2				47		61	
537	28.4150372		3						
538	27.4150372	2	3						
539	30								
540	25.8300743	2	9						
541	26.8300743		9						
542	29	2							
543	28.4150372		3						
544	21.8604488	2	3			47			
545	22.6162949								
546	22.5570564	2	3		29				
547	24.1671104		3	19					
548	22.2585335	2							107
549	25.2451115		27						
550	16.5104027	2	81					71	
551	20.8940907			19	29				
552	22.8914757	2	3		23				
553	28.4150372		3						
554	28	2							
555	17.6820221		3		23		37		
556	26.4150372	2	3						
557	29								
558	24.8300743	2	9						
559	20.6206207		9				37		
560	28	2							

561	27.4150372		3						
562	19.6735706	2	3						107
563	29								
564	20.2252121	2	3						73
565	19.9151917		3						
566	23.7520714	2		19					
567	19.6402493		9						73
568	24.8300743	2	9						
569	29								
570	22.1671104	2	3	19					
571	27.4150372		3						
572	28	2							
573	20.4263535		3						
574	26.4150372	2	3						
575	19.6184578				23	29			
576	23.2451115	2	27						
577	24.2451115		27						
578	17.5937958	2			23			59	
579	19.6141376		3						
580	21.5570564	2	3			29			
581	29								
582	20.2652893	2	3						71
583	21.8604488		3				47		
584	28	2							
585	9.76876545		9	19				59	61
586	24.8300743	2	9						
587	29								
588	26.4150372	2	3						
589	18.9191818		3	361					
590	21.179821	2							
591	21.8604488		3					47	
592	21.2055836	2	3				37		
593	29								
594	24.8300743	2	9						
595	25.8300743		9						
596	17.5810928	2				1369			
597	21.4842987		3						61
598	21.8914757	2	3		23				
599	14.2454777								
600	26.4150372	2	3						
601	22.8914757		3		23				
602	28	2							
603	22.6601486		81						
604	14.139204	2	27	19		29			
605	29								
606	26.4150372	2	3						
607	20.6468525		3						
608	23.7520714	2		19					
609	22.5570564		3			29			
610	26.4150372	2	3						
611	29								
612	18.0618896	2	9						
613	25.8300743		9						
614	28	2							
615	27.4150372		3						
616	18.5141697	2	3						

617	15.1911364									
618	26.4150372	2	3							
619	27.4150372		3							
620	28	2								
621	15.1567659		9		23				71	
622	24.8300743	2	9							
623	24.7520714			19						
624	21.8914757	2	3		23					
625	20.3816147		3							
626	28	2								
627	23.1671104		3	19						
628	26.4150372	2	3							
629	23.7905464					37				
630	17.6905231	2	27				47			
631	21.0751858		243							
632	28	2								
633	9.54670334		3		29	37				
634	26.4150372	2	3							
635	29									
636	26.4150372	2	3							
637	15.3425694		3					59		73
638	16.587431	2			29		47			
639	24.8300743		9							
640	17.6402493	2	9							73
641	19.9610806									
642	21.1671104	2	3	19						
643	26.4150372		3							
644	16.5937958	2			23			59		
645	26.4150372		3							
646	15.2363729	2	3	19					61	
647	23.4764385				23					
648	23.8300743	2	9							
649	24.8300743		9							
650	27	2								
651	26.4150372		3							
652	25.4150372	2	3							
653	14.3504086								71	
654	17.6939373	2	3							
655	19.6735706		3							107
656	27	2								
657	23.2451115		27							
658	16.314373	2	27						61	
659	28									
660	25.4150372	2	3							
661	22.1671104		3	19						
662	22.1420193	2				29				
663	26.4150372		3							
664	25.4150372	2	3							
665	23.7520714			19						
666	10.5384712	2	9					37		
667	15.4485321		9		23	29				
668	27	2								
669	19.6735706		3							107
670	15.6820221	2	3		23			37		
671	28									
672	25.4150372	2	3							

673	26.4150372		3					
674	27	2						
675	23.8300743		9					
676	22.8300743	2	9					
677	21.4454117					47		
678	24.4150372	2	3					
679	25.4150372		3					
680	21.7520714	2		19				
681	25.4150372		3					
682	24.4150372	2	3					
683	27							
684	15.412221	2	81	19				
685	16.6905231		27			47		
686	26	2						
687	10.1921301		3					
688	24.4150372	2	3					
689	27							
690	19.8914757	2	3	23				
691	20.5570564		3		29			
692	19.8502541	2					71	
693	19.3065128		9	23				
694	21.8300743	2	9					
695	26							
696	12.6744137	2	3		29		59	
697	24.4150372		3					
698	25	2						
699	20.1671104		3	19				
700	16.4263535	2	3					
701	26							
702	21.8300743	2	9					
703	-0.3301301		9	19	37	59		
704	24	2						
705	23.4150372		3					
706	22.4150372	2	3					
707	12.8598089				37		61	
708	13.5141697	2	3					
709	21.4150372		3					
710	14.8101749	2						73
711	15.2451115		27					
712	0.36355495	2	81					
713	13.2866135			23				73
714	21.4150372	2	3					
715	22.4150372		3					
716	12.7082539	2		23				
717	23.4150372		3					
718	18.1671104	2	3	19				
719	19.0692635						61	
720	16.9720936	2	9		29			
721	16.0618896		9					
722	20.7520714	2		19				
723	24.4150372		3					
724	11.7107019	2	3			47		71
725	21.1420193				29			
726	23.4150372	2	3					
727	24.4150372		3					
728	25	2						

729	23.8300743		9							
730	8.97647285	2	9							
731	27									
732	18.8604488	2	3				47			
733	25.4150372		3							
734	26	2								
735	25.4150372		3							
736	19.8914757	2	3			23				
737	22.7520714			19						
738	21.2451115	2	27							
739	9.63940048		27			23				
740	20.7905464	2						37		
741	21.1671104		3	19						
742	24.4150372	2	3							
743	27									
744	12.2168989	2	3					37		
745	26.4150372		3							
746	19.5001545	2								
747	24.8300743		9							
748	23.8300743	2	9							
749	23.1420193					29				
750	25.4150372	2	3							
751	26.4150372		3							
752	19.1607971	2								
753	26.4150372		3							
754	20.5570564	2	3			29				
755	22.1173573								59	
756	12.5487232	2	9	19						
757	24.8300743		9							
758	27	2								
759	21.8914757		3			23				
760	21.1671104	2	3	19						
761	28									
762	8.26736641	2	3			23		59		107
763	20.2652893		3						71	
764	27	2								
765	20.0751858		243							
766	22.2451115	2	27							
767	28									
768	19.4842987	2	3					61		
769	26.4150372		3							
770	27	2								
771	20.8604488		3					47		
772	25.4150372	2	3							
773	28									
774	15.9171848	2	9							
775	12.5432262		9	19						
776	20.2585335	2								107
777	21.2055836		3					37		
778	16.6990757	2	3			841				
779	19.1974831			19				47		
780	20.4842987	2	3						61	
781	22.2055836		3					37		
782	23.4764385	2				23				
783	14.7822685		9				29			73
784	24.8300743	2	9							

785	24.4764385				23				
786	20.2252121	2	3						73
787	27.4150372		3						
788	28	2							
789	27.4150372		3						
790	26.4150372	2	3						
791	29								
792	23.2451115	2	27						
793	22.6601486		81						
794	19.5041428	2		361					
795	21.2652893		3						71
796	26.4150372	2	3						
797	29								
798	22.1671104	2	3	19					
799	27.4150372		3						
800	28	2							
801	25.8300743		9						
802	17.0291748	2	9						
803	29								
804	26.4150372	2	3						
805	22.8914757		3		23				
806	28	2							
807	22.5570564		3			29			
808	21.8914757	2	3		23				
809	29								
810	17.1089745	2	9						
811	25.8300743		9						
812	23.1420193	2				29			
813	23.1671104		3	19					
814	15.3229408	2	3			37		59	
815	29								
816	19.5948582	2	3						
817	23.1671104		3	19					
818	17.2359581	2				37	47		
819	24.2451115		27						
820	23.2451115	2	27						
821	23.1173573							59	
822	26.4150372	2	3						
823	27.4150372		3						
824	28	2							
825	20.6468525		3						
826	20.8604488	2	3				47		
827	22.0113144								
828	20.3065128	2	9		23				
829	19.8993378		9					61	
830	21.2318153	2							
831	22.8914757		3		23				
832	22.1671104	2	3	19					
833	29								
834	12.7654438	2	3						71
835	27.4150372		3						
836	18.8940907	2		19		29			
837	25.8300743		9						
838	24.8300743	2	9						
839	30								
840	27.4150372	2	3						

841	17.6263199		3		29		61
842	29	2					
843	21.5948582		3				
844	27.4150372	2	3				
845	30						
846	22.6601486	2	81				
847	25.2451115		27				
848	29	2					
849	28.4150372		3				
850	27.4150372	2	3				
851	16.0190563			19	23	37	
852	27.4150372	2	3				
853	28.4150372		3				
854	17.0927353	2			23		
855	9.47182465		9	19		37	
856	11.8393497	2	9				73
857	30						
858	27.4150372	2	3				
859	22.2252121		3				73
860	29	2					
861	21.3816147		3				
862	27.4150372	2	3				
863	30						
864	25.8300743	2	9				
865	8.69640541		9		29	47	
866	22.8502541	2					71
867	28.4150372		3				
868	27.4150372	2	3				
869	23.2585335						107
870	18.3091297	2	3	19	29		
871	21.4263535		3				
872	29	2					
873	13.8078804		27			47	59
874	12.3036976	2	243	19	23		
875	30						
876	27.4150372	2	3				
877	23.8914757		3		23		
878	29	2					
879	21.0313339		3				
880	21.5323944	2	3			59	
881	30						
882	25.8300743	2	9				
883	20.0886078		9				107
884	29	2					
885	28.4150372		3				
886	27.4150372	2	3				
887	22.9665775						
888	22.2055836	2	3			37	
889	24.1671104		3	19			
890	23.0692635	2					61
891	26.8300743		9				
892	20.6206207	2	9			37	
893	25.7520714			19			
894	22.5570564	2	3		29		
895	28.4150372		3				
896	29	2					

897	23.8914757		3		23				
898	27.4150372	2	3						
899	25.1420193					29			
900	19.72155	2	27		23				
901	25.2451115		27						
902	23.0692635	2						61	
903	28.4150372		3						
904	19.3761177	2	3						
905	23.8502541								71
906	27.4150372	2	3						
907	28.4150372		3						
908	24.7520714	2		19					
909	26.8300743		9						
910	25.8300743	2	9						
911	30								
912	17.6125221	2	3	19				47	
913	28.4150372		3						
914	29	2							
915	28.4150372		3						
916	19.5758324	2	3						
917	30								
918	25.8300743	2	9						
919	26.8300743		9						
920	18.9218502	2			23			47	
921	28.4150372		3						
922	27.4150372	2	3						
923	20.6184578				23	29			
924	27.4150372	2	3						
925	23.2055836		3					37	
926	29	2							
927	11.9123745		81	19					
928	19.3871307	2	27			29			
929	11.7805424							37	
930	27.4150372	2	3						73
931	24.1671104		3	19					
932	16.9275322	2						59	73
933	28.4150372		3						
934	20.6468525	2	3						
935	30								
936	25.8300743	2	9						
937	12.5981789		9						71
938	29	2							
939	15.7642097		3					59	
940	27.4150372	2	3						
941	30								
942	27.4150372	2	3						
943	23.8914757		3		23				
944	29	2							
945	26.8300743		9						
946	17.0585842	2	9	19	23				
947	22.0991325								
948	27.4150372	2	3						
949	28.4150372		3						
950	21.5041428	2		361					
951	23.4842987		3					61	
952	23.5570564	2	3			29			

3851 3863 3877 3881 3911 3917 3923
2134 1620 1159 365 1665 1899 1279

109 113 127 131 167 181 211 223 229 239 241 263 271

113

167

223

181

241

131

113

239

271

167

127

131

263

223

109

229

109

241

127

271

181

113

211

113

229

131

127

211

239

131 167

109

109

263

181

167

127

113

223

113

241

239

131

223

181

109

127

109

271

229

131

263

241

211

113 127

167

113

167

229

271

181

211

109

109

131

239

127

131

113

263

223

127

181

113

241

239

109

167

223

109

229

167

211

131

127

181

241

113

131

271

263

211

113

127

229

109

109

271

181

239

113 127 131 167 223

113 131 167

263

127

109

109

223

181

241

239

211

229

113

127

131

211

241

113

229

131

181

109

109

167

263

271

127

167

239

223

113

271

181

113

127

131

109

109

223

211

131

127

263

241

239

167

211

181

113

167

241

113

109

127

229

109

131

131

127

181

263

271

223

113

239

113

109

109

211

167

223

127

271

181

131

167

229

239 241

131

211

127

263

113

113

109

109

181

241

229

127

131



167

223

113 127 131

167

239

263

181

109

211

113

109

271

223

211

127

229

131

271

239

241

181

113

127

131

109

109

113

263

167

229

241

167

181

127

223

113

131

211

109

109

239

113 127

131

223

263

181

211

271

167

229

127

113

239

167

241

109

109

113

131

271

127

181

229

131

241

263

223

211

113

109

127

109

181

113

167

223

239

131

211

127

167

131

263

229

181

113

109

271

109

239

241

127

113

229

131

127